EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	JP-09031401-\$.did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/04/17 10:48
L3	23	hydrophobation and ((colloidal near silica) or (silica near sol) or (silica near aquasol))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/04/17 10:52
L7	1209	Aerosil near ("R972" or "R812" or "R805") and (coat\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/04/17 11:19
L6	1547	Aerosil near ("R972" or "R812" or "R805")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/04/17 11:19
L8	10	Aerosil near ("F972" or "F812" or "F805") and (coat\$4) and (((colloidal near silica) or (silica near sol) or (silica near aquasol)) near ((hydrophobic or hydrophobation))	US PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/04/17
L10	92	(coat\$4).ab. and (((colloidal near silica) or (silica near sol) or (silica near aquasol)) near (hydrophobic or hydrophobation))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/04/17 11:34
L9	433	(coat\$4) and (((colloidal near silica) or (silica near sol) or (silica near aquasol)) near (hydrophobic or hydrophobation))	US-PCPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/04/17 11:34
L11	1350	Aerosil near R972	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/04/17 11:46
L15	267	(coat\$4).ab. and (((colloidal near silica) or (silica near sol) or (silica near aquasol)) with (hydrophobic or hydrophobation))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/04/17 12:49

L13	938	(coat\$4) and (((colloidal near silica) or (silica near sol) or (silica near aquasol)) with (hydrophobic or hydrophobation))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/04/17 12:49
L16	58	["2801185" "2917406" "3085905" "3132961" "3377311" "3499778" "3556830" "3607337" "3634288" "364588" "3677784" "3700473" "3902915" "3929502" "3929718" "3948676" "3959174" "4001379" "4030940" "4141751" "4055994" "4141751" "41256769"), NOR	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/17 12:52
L17	21	(coat\$4), ab. and (((colloidal near silica) or (silica near sol) or (silica near aquasol)) with (hydrophobic or hydrophobation) with (alcohol))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/04/17 13:09
L18	3	(coat\$4).ab. and (((colloidal near silica) or (silica near sol) or (silica near aquasol)) with (hydrophobic or hydrophobation) with (polyoxyethylene or polyoxypropylene or polyoxyalkylene))	US PCPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/04/17 13:10
L19	3	(coat\$4).ab. and (((colloidal near silica) or (silica near sol) or (silica near aquasol)) with (hydrophobic or hydrophobation) with (polyoxyethylene or polyoxyyalkylene or oxyethylene or oxyethylene or oxyethylene or (ethylene near oxide) or (alkylene near oxide) or (propylene near oxide))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/04/17

L20	28	i(((colloidal near silica) or (silica near sol) or (silica near aquasol)) with (hydrophobic or hydrophobation) with (polyoxyethylene or polyoxypropylene or oxyethylene or oxyethylene or oxypropylene or (ethylene near oxide) or (propylene near oxide) or (propylene near oxide))	US-POPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/04/17 13:17
L22	35	(((colloidal near silica) or (silica near sol) or (silica near aquasol)) same (electrical near conductivity)).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/04/17 13:28
L21	180	((colloidal near silica) or (silica near sol) or (silica near aquasol)) same (electrical near conductivity)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/04/17 13:28
L26	55	(coat\$4).ab. and (((colloidal near silica) or (silica near sol) or (silica near aquasol)) same (hydrophobic or hydrophobation) same (alcohol))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/04/17 14:37
L27	57	("3441535" "3446161" "3586531" "3721644" "3808170" "3895090" "3968073" "3991230" "4028235" "4199421" "4327014" "4340532" "4344996"),PN. OR ("4427823"),URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/17 15:53

^{4/17/2008 6:22:28} PM

C:\ Documents and Settings\ kreddy 1\ My Documents\ EAST\ Workspaces\ 10596590.wsp